

JEDYNKA® DECO & PROTECT DREWNO I METAL SATYNOWY POŁYSK



Touch dry after 1h, application of the second layer after 2 hours Delicate fragrance during application

Surface durable to atmospheric conditions and elevated temperatures

Very goods adhesion to the surface

Washable - the dirt can be washed

Color durability

Good coverage

Coverage: up to 14 m2/l per one coat

Easy and pleasant application, doesn't drip

PRODUCT DESCRIPTION

Quick-drying, satin gloss acrylic enamel with a mild fragrance for decorative and protective painting of interior and exterior wooden surfaces, wooden like surfaces, anti-corrosive primed metal elements, interior mineral surfaces (paneling). It can also be used in food industry premises excluding direct contact with food and for the renovation of old paints coated with alkyd or acid-catalyzed paints.

RECOMMENDED USES

Recommended for painting of: furniture, doors, windows, garden furniture, interior mineral surfaces, skirting boards, handrails, flower pots, radiators, etc.

APPLICATION

Surface Preparation

The surface should be dry, degreased, cleaned of dust and loosely bound and flaky elements. Smooth and shiny substrate should be matted and thoroughly dusted. If necessary, level the surface with a suitable putty and after drying sand it, dust the surface and prime it. Fresh mineral plasters can be painted after a minimum of 4 weeks of seasoning.

Priming of the surface:

- metal anti-corrosive primer paint Jedynka Antykorozyjna (for interior and exterior). Application of top coat on the metal surface after min. 24 h from priming with Jedynka Antykorozyjna.
- wood and wooden like, used inside rooms do not require additional priming; wooden used outdoors suitable primer with preservative properties. Wood surfaces with knots and yellowing tendencies resulting from the leak of resin and other substances causing discoloration should be protected with a suitable product,
- new interior plasters priming of loose and incoherent substrates should be done by using of an agent for priming and strengthening of the substrate. In other cases, use approximately 10% diluted Jedynka Deco & Protect Drewno i Metal Satynowy Połysk or Jedynka Śnieżnobiała products.

Previously painted surfaces: wash the surface with appropriate agents to remove any impurities that limit adhesion of the enamel. Rinse thoroughly with water and allow to dry. If necessary, level the surface with a putty and after drying, sand the surface, dust it and prime it. The hard and shiny substrate should be matted. Notice: In the case of renovation of old paint coatings, a trial painting should be performed. Obtaining a positive result determines the final use of the product.

Application Method

Pneumatic spray conditions: I.8 mm nozzle; pressure 3 - 4 bar; 5% dilution with water.

Painting

The product should be mixed thoroughly before use. Mixing should be repeated during painting. Secure the right amount of product from one production batch. Apply two coats of product at intervals of min. 2 hours using a roller, brush or spray method.

COLORS

13 ready-made shades.

The sticker showing the product color on the packaging is for reference only. We recommend checking paints available at the point of sale and make a trial painting that will reflect the final effect on a given substrate.

GLOSS

Gloss

COVERAGE

Up to 14 m2/l per one coat. Actual coverage depends on many factors, such as texture, porosity and moisture content in the substrate.



CAN SIZES

0,2 L, 0,7 L, 5,0 L

STORAGE AND TRANSPORTATION

Protect the product against frost and sunlight. Store and transport in tightly closed containers at temperatures between + 5°C and + 25°C.

TECHNICAL DATA

Viscosity (+23°C) KU	105-115
Density (kg/I)	App. I,I g/cm3

ADDITIONAL INFORMATION

Cat. A/b/d. Permissible content of VOC from 2010 - 100/130 g/l. The product contains less than 100 g/l of VOC.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.